This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of the Claims

1. (currently amended) A method for identifying clinical trial candidates, the method

comprising the steps of:

receiving from a patient clinical data source, patient data including identities of patients;

encrypting the identities of the patients to create encrypted versions of the patient

identities;

replacing the identities of the patients in the patient data with secure patient codes the

encrypted versions of the patient identities;

forwarding the patient data with secure patient codes the encrypted versions of the patient

identities to a clinical trial candidate identification service;

receiving from the clinical trial candidate identification service a clinical trial candidate

proposal including a secure patient code an encrypted version of the patient identity

corresponding to a proposed clinical trial candidate;

determining an identity of the proposed clinical trial candidate from the secure patient

code

decrypting the encrypted version of the patient identity corresponding to the proposed

clinical trial candidate; and

contact:

forwarding the <u>decrypted</u> identity of the proposed clinical trial candidate to a candidate

wherein the clinical data source is a database containing transactions between health care providers and pavers.

- (original) The method of claim 1, wherein the candidate contact is a health care provider of the candidate.
- (original) The method of claim 1, wherein the candidate contact is the proposed clinical trial candidate.
  - 4-5 (canceled)
- (original) The method of claim 1, further comprising the step of extracting patient medical information from the patient data received from a patient clinical data source.
- (original) The method of claim 1, further comprising the step of reformatting the patient data received from a patient clinical data source.
  - 8. (canceled)
- (original) The method of claim 1, wherein the clinical data source is a hospital network.
  - 10. (original) The method of claim 1, further comprising the steps of: receiving from the candidate contact a status of the clinical trial candidate proposal; and forwarding the status to the clinical trial candidate identification service.

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11. (currently amended) The method of claim 10, wherein the status includes the

identity of the proposed candidate, and the method further comprises the step of replacing

encrypting the identity of the proposed candidate with a secure patient code before forwarding

the status to the clinical trial candidate identification service.

12. (original) The method of claim 1, further comprising the steps of:

receiving from the clinical trial candidate identification service, descriptive information

about a clinical trial of the clinical trial candidate proposal; and

forwarding the information to the candidate contact.

(currently amended) A method for identifying clinical trial candidates, the method

comprising the steps of:

receiving at least one clinical data record, each said record including clinical data and a

secure patient code an encrypted version of a patient identity uniquely identifying the record

without revealing an identity of a corresponding patient:

receiving a candidate selection criterion for a clinical trial;

searching the at least one clinical data record for a matching clinical data record based on

the candidate selection criterion; and

if a matching clinical data record is found, then forwarding a contact request including at

least a secure patient code the encrypted version of a patient identity from the matching clinical

data record:

wherein the at least one clinical data record is received from an entity controlling a

database containing transactions between health care providers and payers.

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14. (currently amended) The method of claim 13, wherein the contact request is

forwarded to a trusted entity having an identity of a patient corresponding to the forwarded

secure patient code a key for decrypting the encrypted version of a patient identity.

15-16 (canceled)

17. (original) The method of claim 13, further comprising the step of receiving

descriptive information about the clinical trial, and wherein the contact request includes the

descriptive information.

18. (original) The method of claim 13, wherein the at least one clinical data record is

received from a data exchange service.

19. (currently amended) The method of claim 18, wherein the secure patient code the

encrypted version of a patient identity corresponding to a matching clinical data record is

forwarded to the data exchange service.

20. (canceled)

21. (currently amended) The method of claim 13, wherein the secure patient code the

encrypted version of a patient identity corresponding to a matching clinical data record is

forwarded to an entity controlling a database containing transactions between health care

providers and payers.

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22. (currently amended) The method of claim 13, further comprising the step of:

maintaining records of matching clinical data records; and

wherein the step of forwarding a contact request including a secure patient code is

performed only if that code has not already been forwarded.

23. (currently amended) A method for selecting clinical trial candidates, the method

comprising the steps of:

periodically receiving clinical data records, each said record including clinical data and a

secure patient code an encrypted version of a patient identity uniquely identifying the record

without and requiring a key for revealing an identity of a corresponding patient, the clinical data

records containing transactions between health care providers and payers;

periodically searching the data records to identify records of clinical trial candidates.

(currently amended) A system for identifying clinical trial candidates, comprising:

a data exchange service for receiving patient records from a patient clinical data source

and replacing identities of patients in each patient record with a secure patient code encrypting

identities and contact information of patients to create encrypted versions of the patient identity:

a clinical trial candidate identification service for receiving the patient records with

secure patient codes encrypted versions of the patient identity from the data exchange service,

and identifying a patient record as a clinical trial candidate:

wherein the clinical data source is a database containing transactions between health care

providers and payers.

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25. (currently amended) The system of claim 24, wherein the clinical trial candidate

identification service forwards a secure patient code an encrypted version of the patient identity

of the identified patient record to the data exchange service, and the data exchange service

determines the identity of the patient decrypts the information for contacting the patient.

26. (currently amended) The system of claim 24, wherein the data exchange service

receives a status of the clinical trial candidate proposal, replaces an identity of the proposed

eandidate with a secure patient code; and forwards the status to the clinical trial candidate

identification service.

27. (original) The system of claim 24, wherein the clinical trial candidate

identification service is further for receiving candidate selection criteria for a clinical trial, and

the clinical trial candidate identification service identifies a patient record based on the candidate

selection criteria.

28-29 (canceled)

30. (original) The system of claim 24, wherein the data exchange service is further for

extracting patient medical information from the patient data received from a patient clinical data

source.

31. (original) The system of claim 24, wherein the data exchange service is further for

reformatting the patient data received from a patient clinical data source.

(canceled)

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33. (original) The system of claim 24, wherein the clinical data source is a hospital

network.

34. (new) The method of claim 1, wherein the step of encrypting the identities and

contact information of the patients to create encrypted versions of the patient identities further

comprises:

performing a one-way hash.

35. (new) The system of claim 24, wherein the data exchange service performs a one-

way hash on the identities of the patients to create encrypted versions of the patient identities.